

FIG. 1

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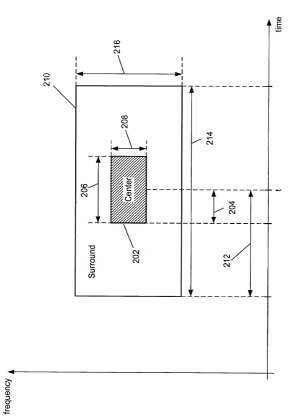


FIG. 2

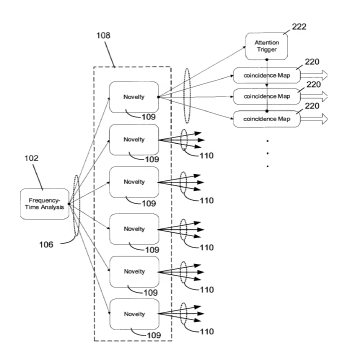


FIG. 3

FRICATIVES

Novelty Processing

Channel	Center Start	Center Length	Center Width	Alpha	Surround Start	Surround Length	Surround Width		
0	10	6	1	0.6	0	all	1		
1	4	3	8	0.7	6	8	3		
2	0	4	2	0.7	1	8	10		
3	1	2	2	1.0	0	all	1		
4	10	4	4	0.9	0	all	1		
5	0	1	10	1.1	4	2	14		

FIG. 4

Coincidence Processing. The output size is 576

Function	Attention Trigger	Delta	Start	Stop	Width	Novelty Channel
eCrossColumn	ePlus	-1	1	12	7	0
eCrossColumn	eMinus	1	0	14	13	2
eCrossColumn	eDeltaMinus	-6	6	24	6	2
eCrossColumn	eDeltaPlus	1	12	23	3	2
eCrossColumn	eDeltaMinus	0	3	24	2	3
eCrossColumn	eDeltaPlusM2	-5	5	24	1	3
eCrossColumn	eMinus	-5	22	24	8	4
eCrossColumn	ePlus	0	8	13	1	4
eCrossColumn	eDeltaPlusP2	-7	7	24	6	5
eCrossColumn	eDeltaPlus	3	0	21	16	5
eCrossColumn	ePlus	-5	8	24	16	5
selfAddLocalFreq	eDeltaMinus		7	24	6	5
selfAddLocalFreq			14	24	10	5
selfAddLocalFreq	eMinus		1	24	5	5
selfAddLocalFreq	eDeltaPlus		1	24	8	2
selfAddLocalFreq	eDeltaMinus		0	22	13	1
selfAddLocalFreq	eMinus		0	7	6	1
selfAddLocalFreq	eDeltaMinus		3	24	11	0
crossAddLocalFreq	eDeltaPlus	2	0	22	9	1
crossAddLocalFreq	eDeltaMinus	3	0	21	15	1
crossAddLocalFreq	eDeltaPlusP2	2	0	22	6	2
crossAddLocalFreq		1	13	23	11	2
crossAddLocalFreq		-3	3	24	5	3
crossAddLocalFreq		-1	1	24	3	3
crossAddLocalFreq	ePlus	-4	4	24	12	5
crossAddLocalFreq	ePlus	3	0	21	11	5
crossAddLocalFreq	eMinus	-2	2	24	11	5

VOWELS

Novelty processing.

Channel	Center Start	Center Length	Center Width	Alpha	Surround Start	Surround Length	Surround Width
0	6	4	4	0.6	0	8	4
1	0	2	1	1.0	0	all	1
2	4	6	6	0.9	0	all	1
3	8	6	3	0.8	8	16	20
4	0	3	6	1.2	2	4	14
5	4	1	1	0.9	2	4	12

FIG. 6

Coincidence Processing. The output size is 696.

Function	Attention Trigger	Delta	Start	Stop	Width	Novelty Channel
EcrossColumn	ePlus	-7	7	22	9	1
EcrossColumn	eDeltaPlusM2	-2	2	24	5	1
ECrossColumn	ePlus	2	0	21	3	1
ECrossColumn	eMinus	-7	17	21	4	2
ECrossColumn	eDeltaMinus	-4	4	24	13	2
ECrossColumn	eDeltaPlus	-7	7	24	6	3
ECrossColumn		-7	7	12	6	3
ECrossColumn	eMinus	-6	6	24	4	3
ECrossColumn	eDeltaMinus	-2	2	24	10	4
SelfAddLocalFreq	eDeltaPlusP2		5	23	16	4
SelfAddLocalFreq	ePlus		2	24	3	5
SelfAddLocalFreq	eDeltaMinus		6	24	16	5
SelfAddLocalFreq	eDeltaMinus		0	21	16	0
SelfAddLocalFreq			3	24	6	1
SelfAddLocalFreq	ePlus		0	24	9	1
CrossAddLocalFreq		-4	4	24	5	1
CrossAddLocalFreq	eDeltaPlus	-4	4	24	7	1
CrossAddLocalFreq	eDeltaPlus	-3	3	23	5	2
CrossAddLocalFreq	ePlus	2	0	22	7	2
CrossAddLocalFreq	ePlus	-2	2	24	5	3
CrossAddLocalFreq	eMinus	-3	3	24	13	3
CrossAddLocalFreq	eDeltaPlusP2	1	0	23	8	3
CrossAddLocalFreq	eMinus	1	0	23	5	4
CrossAddLocalFreq	eDeltaPlus	-2	2	24	6	4
CrossAddLocalFreq	ePlus	-2	2	24	4	5
CrossAddLocalFreq	eMinus	-3	3	24	9	5

FIG. 7

NONFRICATIVES

Novelty Processing.

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Channel	Center Start	Center Length	Center Width	Alpha	Surround Start	Surround Length	Surround Width
0	4	4	1	1.0	3	2	3
1	4	4	8	0.6	0	All	1
2	0	2	1	1.1	0	3	10
3	6	6	4	0.7	0	All	1
4	1	2	2	0.6	0	All	1
5	1	4	6	1.2	10	20	8

FIG. 8

Coincidence Processing. The output size is 697.

Function	Attention Trigger	Delta	Start	Stop	Width	Novelty Channel
eCrossColumn	eDeltaPlus	-7	7	16	10	0
eCrossColumn	eMinus	0	0	23	10	0
eCrossColumn		-2	2	24	4	0
eCrossColumn	ePlus	-7	7	17	6	1
eCrossColumn	eDeltaPlus	-1	14	24	10	1
eCrossColumn	eDeltaPlus	1	0	23	2	2
eCrossColumn	eDeltaMinus	0	0	24	4	2
eCrossColumn	eDeltaPlus	-1	1	24	13	2
eCrossColumn	ePlus	2	0	18	10	4
eCrossColumn	eMinus	-5	10	24	5	5
selfAddLocalFreq	ePlus		4	18	17	0
selfAddLocalFreq	eDeltaMinus		0	24	5	0
selfAddLocalFreq	eDeltaPlusM2		5	23	6	1
selfAddLocalFreq			1	24	4	2
crossAddLocalFreq	eMinus	3	0	21	5	0
crossAddLocalFreq	ePlus	-2	2	24	12	0
crossAddLocalFreq		-4	4	24	6	2
crossAddLocalFreq		1	0	23	5	2
crossAddLocalFreq		-2	2	24	5	3
crossAddLocalFreq	eDeltaPlus	1	0	23	6	4
crossAddLocalFreq		-4	4	24	9	4
crossAddLocalFreq		-7 .	7	24	8	4
crossAddLocalFreq	eDeltaPlus	-2	2	24	3	4
crossAddLocalFreq	eDeltaPlusP2	-3	3	24	10	4
crossAddLocalFreq		-6	6	24	13	5
crossAddLocalFreq	eDeltaPlus	2	9	22	13	5

FIG. 9

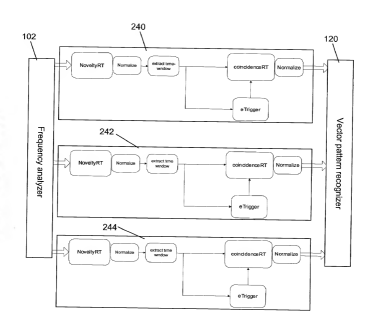


FIG. 10

```
! Default signal flow is from one line to the next.
! The general syntax is:
       input1:, input2: ---> processName ---> output: with/from/to parameter-list
!
         putinmaxflo --->
       ---> mu lawRT ---> mu:
       ---> procrustes ---> spf:
                                   with
                                          192 192
mu:
mu:
       ---> echocancel ---> input:
                                   with
                                         cancel 1
input: ---> chunkify ---> with
                                   128 32
       ---> remove mean ---> rem:
       ---> mv multiply ---> dft:
                                   with
                                         Four4 57.tab
       ---> cvpower ---> cvp:
      ---> procrustes --->
                                   1 54
       ---> record stats ---> eng:
                                   with
                                         sum no normalize
      ---> hanning ---> han:
       ---> procrustes ---> with
                                   1 54
       111222222222222-1
eng: ,c: ---> concatenate --->
       ---> log2
                   ---> log40:
                                   with
                                          1.0
log40: ---> noveltyRT -->
                                   with
                                         vowels
                                         no mu1vowels.log40 si1vowels.log40
    ---> normalize --->
                             with
,eng: ---> zeroOnLow --->
                                   with 0.0
                                   with
                                         3 24 12
    ---> extract ---> ev:
ev: ---> eTrigger ---> tv:
                                   with 6 24 41
ev:, tv: ---> coincidenceRT --->
                                   with 6 24 41 vowels
       ---> normalize ---> v:
                                         no muvowels.p4 sivowels.p4
                                   with
log40: ---> noveltvRT -->
                                   with
                                          fricatives
                                         no mu1fricatives.log40 si1fricatives.log40
     ---> normalize --->
                             with
,eng: ---> zeroOnLow --->
                                   with 0.0
     ---> extract ---> ef:
                                   with 3 24 12
ef: ---> eTrigger ---> tf:
                                   with 6 24 41
                                   with 6 24 41 fricatives
ef:, tf: ---> coincidenceRT --->
       ---> normalize ---> f:
                                   with
                                         no mufricatives.p4 sifricatives.p4
log40: ---> noveltvRT -->
                                         nonfricatives
     ---> normalize --->
                             with no mulnonfricatives.log40 silnonfricatives.log40
,eng: ---> zeroOnLow --->
                                   with 0.0
     ---> extract ---> en:
                                   with 3 24 12
                                   with 62441
en: ---> eTrigger ---> tn:
                                   with 6 24 41 nonfricatives
en:, tn: ---> coincidenceRT --->
       ---> normalize ---> nf:
                                         no munonfricatives.p4 sinonfricatives.p4
                                   with
```

```
v:, f: ---> concatenate --->
, nf: ---> concatenate --->
       ---> mean_square_norm ---> ms:
                                             with
                                                    yes yes
      ---> mv_multiply --->
ms:
                                     with
                                             k.GA
       ---> map --->
                                     with
                                             npllr.GA
       ---> nBest ---> best:
                                     with
                                             7
eng:
       ---> extract --->
                                     with
                                            3 24 23
       ---> record stats ---> eLong: with
                                             sum normalize
eLong:
               ---> log2 --->
                                             with
                                                    1.0
,best:
               ---> scale ---> ebest:
                                             with
                                                    long 1000.0 200.0
spf:
               ---> delay -->
                                             with
                                                    11
               ---> extract --->
                                             with
                                                    310
               ---> scale ---> sps:
                                             with
                                                    long
sps:,ebest:
               ---> concatenate --->
               ---> putoutAS
                  stop
```

FIG. 11B

List of Processes

chunkify - aggregates the sound data stream into overlapping segments

coincidenceRT - see main text

compress - aggregates each data vector into the given bins by averaging over bin concatenate - concatenates each pair of incoming vectors into one output vector

cypower - computes power spectrum from complex DFT spectrum

delay - delays a data stream

eTrigger - see main text

echocancel - performs echocancelling using voice in and voice out streams

extract - extracts a time window of specified width and decimation

hanning - standard hanning filter

log2 - log base2

map - applies a nonlinear, pointwise transform as specified by control file

mean_square_norm - normalizes each vector by mean and standard deviation
mu_lawRT - inverse mu-law

mu_lawRT - inverse mu-law mv_multiply - matrix-vector multiply

nBest - zeros out all but the N highest elements of a vector

normalize - subtracts constant mean vector, and divides by a constant scale vector

noveltyRT - see main text

putinmaxflo - provides input data stream from system
putoutAS - accepts output phonetic stream to pass on to rest of system

record stats - computes mean and sigma for each vector

remove_mean - subtracts the vector mean from each vector

procrustes - selects a contiguous central portion of a vector

zeros a vector according to empirical low energy condition

Parameter Files

zeroOnl ow

Four4 57.tab - Fourier coefficient matrix

k.GA - matrix of phonetic vector-coefficients

mu1fricatives.log40 - constant mean vector mu1nonfricatives.log40 - constant mean vector mufricatives.p4 - constant mean vector munonfricatives.p4 - constant mean vector constant mean vector constant mean vector constant mean vector constant mean vector

npllr.GA - specifies nonlinear transform to create log-likelihood ratio output

siffricatives.log40 - constant scale vector si1nonfricatives.log40 - constant scale vector sifricatives.p4 - constant scale vector The ScaleMean object as referenced by normalizeRT.

```
#include "StdAfx.h"
#include <stdlib.h>
#include <stdio.h>
#include <assert.h>
#include <math.h>
#define MAX MEM 100
class ScaleMean
       Zbuffer *buf0;
       int start;
       int length;
       int width;
       int numberInBuf0;
       float* fInTime[ MAX MEM ];
public:
       ScaleMean();
       float get( int i );
       void init( Zipper* aZipper, int aStart, int aLength, int aWidth);
       void update( Zipper* z1 );
       float sides( Zipper* z1, int i );
};
ScaleMean::ScaleMean()
       buf0 = NULL;
void ScaleMean::init( Zipper* aZipper, int aStart, int aLength, int aWidth)
       start = aStart;
       length = aLength;
       width = aWidth;
       numberInBuf0 = 0;
       if ( buf0 == NULL )
              buf0 = new Zbuffer ("buf0", aZipper->getType(), aZipper->getSize(),
start+length);
       else
              buf0->zero();
}
```

```
float ScaleMean::sides( Zipper* z1, int i )
       float sidesSum = (float) 0.0;
       float sidesMean;
       float* pf = (float*) z1->getData();
       // Energy has no sides
       if(i=0)
               return pf[0];
       int n = 0;
       int size = (int) z1->getSize();
       // Add in sides where possible.
       int f = max(1, i - width);
       int fEnd = min( size-1, i + width );
       while (f \le fEnd) {
               sidesSum += pf[f++];
               n++;
       sidesMean = (float) quo( sidesSum, ( float ) n );
       return sidesMean;
void ScaleMean::update( Zipper* z1 )
       buf0->update();
       Zipper* z0 = buf0->get(buf0->getLength()-1);
        float *pf = (float*) z0->getData();
        for ( long i = 0; i < (long) z1->getSize(); i++ ) {
               pf[i] = sides(z1, i);
        if (numberInBuf0 < (int) buf0->getLength()) numberInBuf0++;
        int len = buf0->getLength();
        for (int j = 0; j < len; j++)
               // Find the time in the past.
               Zipper *pz0 = buf0->get(len - 1 - j );
               fInTime[j] = (float*) pz0->getData();
        }
}
```

```
float ScaleMean::get( int i )
{
    float scaleSum = (float) 0.0;
    float scaleMean;

// Just average over the ones we actually have.
    float n = 0.0;
    for ( int j = start; j < numberInBuf0; j++ ) {
        float* fin = finTime[j];
        scaleSum += fin[i];
        n++;
    }
    scaleMean = (float) quo( scaleSum, n );
    return scaleMean;
}</pre>
```

FIG. 13C

The NoveltyRT process. See Attachment 2 for the definition of the ScaleMean object. Usage data:,speaking: ---> NoveltyRT ---> with whichLabelset */ #include "StdAfx.h" #include <stdlib.h> #include <stdio.h> #include <assert.h> #include <math.h> #include "speedObject.h" #include "scalemean.h" #define MAX SCALES 10 class NoveltyRT: public SpeedProcess public: NoveltyRT(); ~NoveltyRT(); int begin (); int beginFile(Zipper* z1, Zipper* z2); Zipper* processZipper(Zipper* z1, Zipper* z2); Zipper* finalFileZipper (); void accumMeanAllTime(); float getScaleMeanAllTime(int i); void universal(int size, ScaleMean* center, ScaleMean* surround, double alpha);

```
private:
    Zbuffer *buf0;

int numberOfScales;
int outSize;
int whichFlavor;
BOOL bSpeaking;

ScaleMean* cScales[ MAX_SCALES ];
ScaleMean* sScales[ MAX SCALES ];
```

double alpha[MAX SCALES];

Zbuffer *allTimeSum;

```
Zipper* pZallTimeSum;
       float allTimeCount;
       int iout;
       Zipper* theZout;
       void put( double x ) { theZout->put( iout++, x ); };
};
NoveltyRT::NoveltyRT(): SpeedProcess( "NoveltyRT" )
       allTimeSum = NULL;
       buf0 = NULL;
NoveltyRT::~NoveltyRT()
       delete allTimeSum;
/* NoveltyRT - called from initNet() in netnode.cpp
* whenever a node is created for this process.
SpeedObject* noveltyRT()
       return (new NoveltyRT);
int NoveltyRT::begin ()
       whichFlavor = (int) parameters->askWords( "fricatives nonfricatives vowels" );
       allTimeSum = NULL:
       buf0 = NULL;
       for (int i=0; i < MAX_SCALES; i++) {
              cScales[i] = NULL;
              sScales[i] = NULL;
       return TRUE;
}
Zipper* NoveltyRT::finalFileZipper ()
       cout << "Spectrum for Transaction:" << endl;
       if (allTimeCount > 0)
              for ( int i = 0; i < pZallTimeSum->getSize(); i++)
                     cout << pZallTimeSum->get(i)/allTimeCount << " ";
```

```
cout << endl;
       dataState = BUF EOT;
       return NULL;
}
int NoveltyRT::beginFile(Zipper* z1, Zipper* z2)
       assert(z1-setType() == ELIZA FLOAT);
       for ( int i=0; i < MAX_SCALES; i++ ) {
              delete cScales[i];
              delete sScales[i];
              cScales[i] = NULL;
              sScales[i] = NULL;
       }
       // FRICATIVES
       if ( which Flavor == 0 ) {
              numberOfScales = 6;
              cScales[0] = new ScaleMean();
               cScales[0]->init(z1, 10, 6, 1);
               sScales[0] = NULL;
               alpha[0] = 0.6;
               cScales[1] = new ScaleMean();
               cScales[1]->init(z1, 4, 3, 8);
               sScales[1] = new ScaleMean();
               sScales[1]->init( z1, 6, 8, 3 );
               alpha[1] = 0.7;
               cScales[2] = new ScaleMean();
               cScales[2] - init(z1, 0, 4, 2);
               sScales[2] = new ScaleMean();
               sScales[2]->init( z1, 1, 8, 10 );
               alpha[2] = 0.7;
               cScales[3] = new ScaleMean();
               cScales[3]->init(z1, 1, 2, 2);
               sScales[3] = NULL;
               alpha[3] = 1.0;
               cScales[4] = new ScaleMean();
               cScales[4]->init( z1, 10, 4, 4 );
               sScales[4] = NULL;
               alpha[4] = 0.9;
```

```
cScales[5] = new ScaleMean();
       cScales[5]->init(z1, 0, 1, 10);
       sScales[5] = new ScaleMean();
       sScales[5]->init(z1, 4, 2, 14);
       alpha[5] = 1.1;
}
// VOWELS
else if ( which Flavor == 2 ) {
       numberOfScales = 6;
       cScales[0] = new ScaleMean();
       cScales[0]->init( z1, 6, 4, 4);
       sScales[0] = new ScaleMean();
       sScales[0] -> init(z1, 0, 8, 4);
       alpha[0] = 0.6;
       cScales[1] = new ScaleMean();
       cScales[1]->init(z1, 0, 2, 1);
       sScales[1] =NULL;
       alpha[1] = 1.0;
       cScales[2] = new ScaleMean();
       cScales[2]->init(z1, 4, 6, 6);
       sScales[2] = NULL;
       alpha[2] = 0.9;
       cScales[3] = new ScaleMean();
       cScales[3] - init(z1, 8, 6, 3);
        sScales[3] = new ScaleMean();
        sScales[3]->init(z1, 8, 16, 20);
        alpha[3] = 0.8;
        cScales[4] = new ScaleMean();
        cScales[4]->init(z1, 0, 3, 6);
        sScales[4] = new ScaleMean();
        sScales[4]->init(z1, 2, 4, 14);
        alpha[4] = 1.2;
        cScales[5] = new ScaleMean();
        cScales[5]->init(z1, 4, 1, 1);
        sScales[5] = new ScaleMean();
        sScales[5]->init(z1, 2, 4, 12);
        alpha[5] = 0.9;
}
```

```
//NONFRICATIVES
       else if (whichFlavor == 1) {
              numberOfScales = 6;
               cScales[0] = new ScaleMean();
               cScales[0]->init(z1, 4, 4, 1);
               sScales[0] = new ScaleMean();
               sScales[0]->init( z1, 3, 2, 3 );
               alpha[0] = 1.0;
               cScales[1] = new ScaleMean();
               cScales[1]->init(z1, 4, 4, 8);
               sScales[1] = NULL;
               alpha[1] = 0.6;
               cScales[2] = new ScaleMean();
               cScales[2]->init(z1, 0, 2, 1);
               sScales[2] = new ScaleMean();
               sScales[2]->init( z1, 0, 3, 10 );
               alpha[2] = 1.1;
               cScales[3] = new ScaleMean();
               cScales[3]->init( z1, 6, 6, 4 );
               sScales[3] = NULL;
               alpha[3] = 0.7;
               cScales[4] = new ScaleMean();
               cScales[4]->init(z1, 1, 2, 2);
                sScales[4] = NULL;
                alpha[4] = 0.6;
                cScales[5] = new ScaleMean();
                cScales[5]->init(z1, 1, 4, 6);
                sScales[5] = new ScaleMean();
                sScales[5]->init(z1, 10, 20, 8);
                alpha[5] = 1.2;
         }
         allTimeCount = (float) 0.0;
         outSize = z1->getSize() * numberOfScales;
         if (buf0 == NULL)
                // We need a min of 3 for finding energy in accumMeanAllTime.
                buf0 = new Zbuffer ( "buf0", z1->getType(), z1->getSize(), 3 );
```

```
allTimeSum = new Zbuffer( "allTimeSum", z1->getType(), z1->getSize(), 1
);
              pZallTimeSum = allTimeSum->get(0);
       else
              allTimeSum->zero();
       return TRUE:
/* Returns the mean for all time in this file.
void NoveltyRT::accumMeanAllTime()
       // Get average of energy AROUND time 1.
       float energy = (float) 0.0;
       for (int i = 0; i < 3; i++)
              energy += (float) buf0->get(i)->get(0);
       energy = (float) (energy / 3.0);
       /* Check fixed energy threshold. */
       if (energy > 22)
              float *pfSum = (float*) pZallTimeSum->getData();
              allTimeCount++;
              for (i = 0; i < (int) pZallTimeSum->getSize(); <math>i++)
                     float newVal = (float) buf0->get(1)->get(i);
                     pfSum[i] += newVal;
       return:
float NoveltyRT::getScaleMeanAllTime( int i )
       float scaleSum = (float ) pZallTimeSum->get(i);
       return (float) quo( scaleSum, allTimeCount );
Zipper* NoveltyRT::processZipper(Zipper* z1, Zipper* z2)
       Zipper* zout = Zipper::createZipper( ELIZA_FLOAT, outSize );
       zout->zero();
```

```
bSpeaking = FALSE;
      if(z2) bSpeaking = int(z2 -> get(0));
      // Store the input data in memory.
      buf0->put( z1 );
       if(bSpeaking) {
       } else
              accumMeanAllTime();
      // compute the multiscale NoveltyRT for each input point.
       theZout = zout:
       for (int b = 0; b < numberOfScales; b++) {
              if (cScales[b] != NULL)
                     cScales[b]->update(z1);
              if (sScales[b] != NULL)
                     sScales[b]->update(z1);
              universal(z1->getSize(), cScales[b], sScales[b], alpha[b]);
      return zout;
void NoveltyRT::universal(int size, ScaleMean* center, ScaleMean* surround, double
alpha)
       double scaleMean, scaleMean2, theNovelty;
       if ( surround == NULL ) {
              for (int i = 0; i < size; i++) {
                     scaleMean = center->get( i );
                     scaleMean2 = getScaleMeanAllTime( i );
                     theNovelty = scaleMean - alpha * scaleMean2;
                     put(theNovelty);
              }
       else {
              for (int i = 0; i < size; i++) {
                     scaleMean = center->get(i);
                     scaleMean2 = surround->get(i);
                     theNovelty = scaleMean - alpha * scaleMean2;
                     put(theNovelty);
              }
       }
```

```
Usage -
              ---> coincidenceRT ---> with name0 | name1 | etc.
Function -
#include "StdAfx.h"
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <assert.h>
#include <math.h>
#include "speedObject.h"
#include "eTrigger.h"
class CoincidenceRT: public SpeedProcess
public:
        CoincidenceRT();
        ~CoincidenceRT();
        int begin ();
        int beginFile(Zipper* z1, Zipper* z2);
        int final();
        Zipper* processZipper (Zipper*, Zipper*);
        double get( int t, int f, int offset )
               if (t < 0)
                      return 0.0:
               else
                      return pin[ t * inputStride + offset + f];
        }
public:
        int numberOfScales;
        int numberOfTimes;
        int gateStride;
        int columnSize;
        int localFreqSize;
 private:
        int whichProcess;
        BOOL countMode;
        BOOL bSetSize;
```

```
int nTotal;
       int inputStride;
       int deltaWidth:
       int deltaStep;
       float *pin;
       char* pGate;
       float *pout;
       float* getAddr( int t, int f, int offset ) {
               return pin + (t * inputStride + offset + f);
       void put(double x) {
               if (countMode)
                      nTotal++;
               else
                       *pout++ = (float) x;
       void doFricatives2();
       void doNonFricatives2();
       void doVowels2();
       void doGA();
       void doNonFricatives();
        void doVowels();
        void doFricatives():
        void dispatch();
        void eCrossColumn( int delta, int tstart, int tstop, int fWidth, int whichScale);
        void eCrossColumn( eGateType eGate, int delta, int tstart, int tstop, int fWidth, int
whichScale );
        void selfAddLocalFreq(
                                     int tstart, int tstop, int localN, int whichScale );
        void selfAddLocalFreq( eGateType eGate, int tstart, int tstop, int localN, int
whichScale);
        void crossAddLocalFreq( int delta, int tstart, int tstop, int fWidth, int whichScale );
        void crossAddLocalFreq( eGateType eGate, int delta, int tstart, int tstop, int
fWidth, int whichScale );
};
int CoincidenceRT::begin()
        deltaWidth = localFreqSize = 4;
        deltaStep = 1;
        numberOfScales = (int) parameters->AskUser("Number of scales from novelty",
0.0, 10.0, 10.0);
```

```
numberOfTimes = (int) parameters->AskUser("Number of times in RF", 0.0,
100.0, 100.0);
       gateStride = numberOfTimes * numberOfScales;
      localFreqSize = (int) parameters->AskUser("Local Frequency Size", 0.0, 100.0,
100.0):
      whichProcess = parameters->askWords("GA nonfricatives vowels fricatives");
      bSetSize = TRUE;
       return TRUE;
void CoincidenceRT::dispatch()
       switch (whichProcess) {
              case 0:
                     doGA();
                     break;
              case 1:
                     doNonFricatives();
                     break:
              case 2:
                     doVowels();
                     break;
              case 3:
                     doFricatives();
                     break;
               }
int CoincidenceRT::beginFile(Zipper* z1, Zipper* z2)
       // Simulate one run in countMode
        pin = (float *) z1->getData();
        pGate = (char *) z2->getData();
        if (bSetSize)
               columnSize = z1->getSize() / ( numberOfScales * numberOfTimes );
               inputStride = numberOfScales * columnSize;
               nTotal = 0:
               countMode = TRUE:
               dispatch();
               countMode = FALSE;
               int nf = columnSize-1;
               int nfl = nf / localFreqSize;
               bSetSize = FALSE;
               cout << "CoincidenceRT: stride " << inputStride;
               cout << " columnSize " << columnSize;
```

```
//cout << " nfl is " << nfl << " nTotal = " << nTotal;
             cout << endl;
      return TRUE;
}
Zipper* CoincidenceRT::processZipper (Zipper* z1, Zipper* z2)
      pin = (float *) z1->getData();
      pGate = (char *) z2->getData();
      Zipper* zOut = Zipper::createZipper( ELIZA FLOAT, nTotal );
      zOut->zero();
      nout = (float *) zOut->getData();
      //dist->increment( ehi[1] - ehi[0]);
       dispatch();
       return zOut;
}
void CoincidenceRT::doFricatives()
       //output size is 576
                                -1, 1, 12, 7, 0);
       eCrossColumn( ePlus,
       eCrossColumn( eMinus,
                                  1, 0, 14, 13, 2);
       eCrossColumn(eDeltaMinus, -6, 6, 24, 6, 2);
                                  1, 12, 23, 3, 2);
       eCrossColumn( eDeltaPlus,
       eCrossColumn(eDeltaMinus, 0, 3, 24, 2, 3);
       eCrossColumn( eDeltaPlusM2, -5, 5, 24, 1, 3);
                                 -5, 22, 24, 8, 4);
       eCrossColumn( eMinus,
                                0, 8, 13, 1, 4);
       eCrossColumn( ePlus,
       eCrossColumn( eDeltaPlusP2, -7, 7, 24, 6, 5);
       eCrossColumn( eDeltaPlus, 3, 0, 21, 16, 5 );
                                 -5, 8, 24, 16, 5);
       eCrossColumn(ePlus,
       selfAddLocalFreO(eDeltaMinus, 7, 24, 6, 5);
                                                         14, 24, 10, 5);
       selfAddLocalFreq(
       selfAddLocalFreO( eMinus,
                                       1, 24, 5, 5);
                                        1, 24, 8, 2);
       selfAddLocalFreO( eDeltaPlus,
       selfAddLocalFreO( eDeltaMinus,
                                        0, 22, 13, 1);
       selfAddLocalFreO( eMinus,
                                       0, 7, 6, 1);
                                        3, 24, 11, 0);
       selfAddLocalFreO( eDeltaMinus,
       crossAddLocalFreO( eDeltaPlus, 2, 0, 22, 9, 1);
       crossAddLocalFreO(eDeltaMinus, 3, 0, 21, 15, 1);
       crossAddLocalFreO( eDeltaPlusP2, 2, 0, 22, 6, 2 );
                                    1, 13, 23, 11, 2);
       crossAddLocalFreO(
                                    -3, 3, 24, 5, 3);
       crossAddLocalFreO(
       crossAddLocalFreO(
                                    -1, 1, 24, 3, 3);
```

```
-4, 4, 24, 12, 5);
      crossAddLocalFreO(ePlus,
                                     3, 0, 21, 11, 5);
      crossAddLocalFreO(ePlus,
      crossAddLocalFreO( eMinus,
                                     -2, 2, 24, 11, 5);
void CoincidenceRT::doNonFricatives()
       //output size is 697
       eCrossColumn( eDeltaPlus,
                                 -7, 7, 16, 10, 0);
                                 0, 0, 23, 10, 0);
       eCrossColumn(eMinus,
                              -2, 2, 24, 4, 0);
       eCrossColumn(
       eCrossColumn(ePlus,
                               -7, 7, 17, 6, 1);
       eCrossColumn(eDeltaPlus, -1, 14, 24, 10, 1);
       eCrossColumn( eDeltaPlus, 1, 0, 23, 2, 2);
       eCrossColumn(eDeltaMinus, 0, 0, 24, 4, 2);
       eCrossColumn(eDeltaPlus, -1, 1, 24, 13, 2);
       eCrossColumn( ePlus,
                                2, 0, 18, 10, 4);
                                 -5, 10, 24, 5, 5);
       eCrossColumn( eMinus,
       selfAddLocalFreO( ePlus,
                                    4, 18, 17, 0);
       selfAddLocalFreO(eDeltaMinus, 0, 24, 5, 0);
       selfAddLocalFreO(eDeltaPlusM2, 5, 23, 6, 1);
       selfAddLocalFreq(
                                  1, 24, 4, 2);
       crossAddLocalFreO( eMinus,
                                       3, 0, 21, 5, 0);
                                    -2, 2, 24, 12, 0);
       crossAddLocalFreq(ePlus,
                                   -4, 4, 24, 6, 2);
       crossAddLocalFreO(
                                   1, 0, 23, 5, 2);
       crossAddLocalFreO(
       crossAddLocalFreO(
                                   -2, 2, 24, 5, 3;
       crossAddLocalFreO(eDeltaPlus, 1, 0, 23, 6, 4);
       crossAddLocalFreO(
                                   -4, 4, 24, 9, 4);
                                   -7, 7, 24, 8, 4);
       crossAddLocalFreO(
       crossAddLocalFreO( eDeltaPlus, -2, 2, 24, 3, 4);
       crossAddLocalFreq(eDeltaPlusP2, -3, 3, 24, 10, 4);
                                  -6, 6, 24, 13, 5);
       crossAddLocalFreq(
       crossAddLocalFreq(eDeltaPlus, 2, 9, 22, 13, 5);
void CoincidenceRT::doVowels()
       //output size is 696
       eCrossColumn( ePlus,
                                -7, 7, 22, 9, 1);
       eCrossColumn(eDeltaPlusM2, -2, 2, 24, 5, 1);
                                 2, 0, 21, 3, 1);
       eCrossColumn(ePlus,
       eCrossColumn( eMinus,
                                -7, 17, 21, 4, 2);
       eCrossColumn( eDeltaMinus, -4, 4, 24, 13, 2 );
       eCrossColumn(eDeltaPlus, -7, 7, 24, 6, 3);
       eCrossColumn(
                              -7, 7, 12, 6, 3);
```

```
eCrossColumn( eMinus,
                                  -6, 6, 24, 4, 3);
      eCrossColumn(eDeltaMinus, -2, 2, 24, 10, 4);
      selfAddLocalFreO(eDeltaPlusP2, 5, 23, 16, 4);
      selfAddLocalFreO( ePlus,
                                    2, 24, 3, 5);
      selfAddLocalFreO(eDeltaMinus, 6, 24, 16, 5);
      selfAddLocalFreO( eDeltaMinus, 0, 21, 16, 0 );
      selfAddLocalFreq(
                                  3, 24, 6, 1);
      selfAddLocalFreO( ePlus,
                                     0, 24, 9, 1);
      crossAddLocalFreO(
                                    -4, 4, 24, 5, 1);
      crossAddLocalFreO(eDeltaPlus, -4, 4, 24, 7, 1);
      crossAddLocalFreO(eDeltaPlus, -3, 3, 23, 5, 2);
                                       2, 0, 22, 7, 2);
      crossAddLocalFreO( ePlus,
                                      -2, 2, 24, 5, 3);
       crossAddLocalFreO( ePlus,
      crossAddLocalFreO( eMinus,
                                       -3, 3, 24, 13, 3);
       crossAddLocalFreO(eDeltaPlusP2, 1, 0, 23, 8, 3);
                                       1, 0, 23, 5, 4);
       crossAddLocalFreO( eMinus,
       crossAddLocalFreO( eDeltaPlus, -2, 2, 24, 6, 4);
                                      -2, 2, 24, 4, 5);
       crossAddLocalFreO( ePlus,
                                       -3, 3, 24, 9, 5);
       crossAddLocalFreO( eMinus,
void CoincidenceRT::doGA()
      //doVowels();
       //doFricatives();
       doNonFricatives();
//
}
void CoincidenceRT::eCrossColumn( int delta, int tstart, int tstop, int fWidth, int
whichScale=0)
       int scaleBase = whichScale * columnSize;
       // Energy by itself
       double sum = 0.0;
       for ( int t = tstart; t < tstop; t++)
              sum += get( t, 0, scaleBase ) * get( t+delta, 0, scaleBase );
       put( sum );
       for ( int f = 1; f \le columnSize-fWidth; f += fWidth)
              sum = 0.0:
              for ( int t = tstart; t < tstop; t++)
                     float* p1 = getAddr(t, 0, scaleBase);
                     float* p2 = getAddr( t+delta, f, scaleBase );
                     for ( int i = 0; i < fWidth; i++)
```

```
sum += *p1 * *p2++;
               put( sum );
       }
// N = 1 + numberOfFreqs/fWidth
void CoincidenceRT::eCrossColumn( eGateType eGate, int delta, int tstart, int tstop, int
fWidth, int whichScale=0)
{
       int scaleBase = whichScale * columnSize;
       int outOffset = whichScale * numberOfTimes;
       char* eGateA = pGate + gateStride * eGate + outOffset;
       // Energy by itself
       double sum = 0.0;
       int stop = min( numberOfTimes-1-delta, tstop );
       int start = max( 0-delta, tstart);
       for ( int t = start; t < stop; t++) {
               sum += get(t, 0, scaleBase) * get(t+delta, 0, scaleBase);
       put(sum);
       for ( int f = 1; f \le columnSize-fWidth; f += fWidth)
               sum = 0.0;
               for ( int t = \text{start}; t < \text{stop}; t++)
                       if (eGateA[t]) {
                               float* p2 = getAddr( t+delta, f, scaleBase );
                               for ( int i = 0; i < fWidth; i++) {
                                      sum += *p2++;
               put( sum );
void CoincidenceRT::selfAddLocalFreq( int tstart, int tstop, int localN, int whichScale )
        int scaleBase = whichScale * columnSize;
        // Do full self product, but amalgamate by localN
        for ( int fl = 1; fl < columnSize-localN; fl += localN)
```

```
double sum = 0.0;
                      for ( int t = tstart; t < tstop; t++)
                              float* p1 = getAddr(t, f1, scaleBase);
                              float* p2 = getAddr(t, f2, scaleBase);
                              for ( int i = 0; i < localN; i++)
                                     sum += *p1++ * *p2++;
                      put( quo( sum, tstop - tstart ) );
               }
       }
// N = (numberOfFreqs / localN) * (numberOfFreqs / localN - 1) / 2
void CoincidenceRT::selfAddLocalFreq( eGateType eGate, int tstart, int tstop, int fWidth,
int which Scale )
       int scaleBase = whichScale * columnSize;
       int outOffset = whichScale * numberOfTimes;
       char* eGateA = pGate + gateStride * eGate + outOffset;
       // Do full self product, but amalgamate by fWidth
        for ( int f1 = 1; f1 < \text{columnSize-fWidth}; f1 += \text{fWidth} ) {
               for ( int f2 = 1; f2 \le f1; f2 += fWidth ) {
                       double sum = 0.0;
                       for ( int t = tstart; t < tstop; t++) {
                              if (eGateA[t]) {
                                      float* p1 = getAddr( t, f1, scaleBase );
                                      float* p2 = getAddr( t, f2, scaleBase );
                                              ( int i = 0; i < fWidth; i++) {
                                              sum += *p1++ * *p2++;
                              }
                       put(sum);
               }
        }
}
// N = ( numberOfFreqs / fWidth ) **2
void CoincidenceRT::crossAddLocalFreq( int delta, int tstart, int tstop, int fWidth, int
whichScale)
        int scaleBase = whichScale * columnSize;
```

for (int f2 = 1; $f2 \le f1$; f2 += localN)

```
// Do full cross product, but amalgamate by 2s
       for (int fl = 1; fl <= columnSize - fWidth; fl += fWidth)
              for ( int f2 = 1: f2 \le columnSize - fWidth: f2 += fWidth)
                      double sum = 0.0;
                      for ( int t = tstart; t < tstop; t++)
                              float* p1 = getAddr( t+delta, f1, scaleBase );
                              float* p2 = getAddr(t, f2, scaleBase);
                              for ( int i = 0; i < fWidth; i++)
                                     sum += *p1++ *p2++:
                      put( sum );
               }
void CoincidenceRT::crossAddLocalFreq(eGateType eGate, int delta, int tstart, int tstop,
int fWidth, int whichScale)
       int scaleBase = whichScale * columnSize;
       int outOffset = whichScale * numberOfTimes;
       char* eGateA = pGate + gateStride * eGate + outOffset;
       // Do full cross product, but amalgamate by 2s
       for ( int f1 = 1; f1 \le columnSize - fWidth; f1 += fWidth ) {
               for ( int f2 = 1; f2 \le columnSize - fWidth; f2 += fWidth ) {
                      double sum = 0.0;
                      for ( int t = tstart; t < tstop; t++ ) {
                              if ( !eGateA[t] ) continue;
                              float* p1 = getAddr( t+delta, f1, scaleBase );
                              float* p2 = getAddr(t, f2, scaleBase);
                              for ( int i = 0; i < fWidth; i++)
                                     sum += *p1++ * *p2++;
                      put( sum );
               }
       }
```